
NOTICE OF PARAMETERS FOR

OPERATION UNDER PRE-SUNRISE AUTHORITY (PSRA) JANUARY 13, 2006

(Post this letter with your current authorization) *******************

Pursuant to Section 73.99 of FCC Rules and Regulations, Pre-Sunrise operation (PSRA) is permitted in accordance with the parameters listed below. The powers listed below are maximum values that may not be exceeded. However, operation at any power not in excess of those listed is permissible.

CALCULATIONS BASED ON: FACILITY ID: 39533 CALL: WION CITY: IONIA STATE: MI LICENSED FACILITY

ANTENNA: DAYTIME FREQUENCY: 1430 KHZ BL-

MONTH	START	CONVERSION	NOMINAL	LIMITING
	TIME	FACTOR	POWER-WATTS	STATION
JANUARY	6:00	0.3162	500.0	NONE
FEBRUARY	6:00	0.3162	500.0	NONE
MARCH	6:00	0.3162	500.0	NONE
APRIL	6:00	0.3162	500.0	NONE
FOR APRIL, A	LSO SEE SPI	ECIAL NOTE REG	ARDING ADVANCED	TIME
MAY	6:00	0.3162	500.0	NONE
JUNE ***	* NOT APPL	ICABLE **** SU	NRISE OCCURS BEI	FORE 6:00 AM ****
JULY	6:00	0.3162	500.0	NONE
AUGUST	6:00	0.3162	500.0	NONE
SEPTEMBER	6:00	0.3162	500.0	NONE
OCTOBER	6:00	0.3162	500.0	NONE
TOD OCTOBED				
FOR OCTOBER,	ALSO SEE S	SPECIAL NOTE R	EGARDING ADVANC	ED TIME
FOR OCTOBER,	ALSO SEE S	SPECIAL NOTE R 0.3162	EGARDING ADVANC	ED TIME NONE

SPECIAL NOTE REGARDING ADVANCED TIME _____

APRIL--Follow MARCH parameters until advanced time begins. OCTOBER--Follow NOVEMBER parameters as soon as advanced time ends.

STATUS OF PREVIOUS PRE-SUNRISE AUTHORITY ______

This notice and its parameters supersede any previous Pre-Sunrise authority. If these parameters are lower than those previously authorized, the power must be reduced within 30 days of receipt of this letter or PSRA must be terminated. PSRA operation may be resumed on completion of the reduction.

CALCULATION OF ANTENNA INPUT POWER

The nominal power listed is not necessarily the same as the Antenna Input Power. To determine the Antenna Input Power permitted during PSRA; multiply the INPUT POWER listed on the station authorization by the SQUARE of the ANTENNA CURRENT CONVERSION FACTOR. The Antenna Current or Common Point Current permitted during PSRA is obtained by multiplying the ANTENNA CURRENT CONVERSION FACTOR by the AUTHORIZED ANTENNA CURRENT or COMMON POINT CURRENT.

NATURE OF AUTHORITY GRANTED

PSRA is secondary to the basic instrument of authorization with which it is to be associated. The PSRA may be suspended, modified, or withdrawn by the FCC without prior notice or right to hearing, if necessary to resolve interference conflicts, to implement agreements with foreign governments, or in other circumstances warranting such action. Moreover, the PSRA does not extend beyond the term of the basic authorization.

NOTIFICATION PROCEDURE

PSRA operation under this authorization may commence immediately upon submission of the following information:

- 1. Licensee name, station call sign and location
- 2. Indication that such PSRA operation is intended by the station
- 3. A description of the method whereby any necessary power reduction will be achieved.

Send to:

Federal Communications Commission Audio Division, Media Bureau Technical Processing Group, Mail Stop 1800-B3 445 12th Street, SW Washington, D.C. 20554

FOR ADDITIONAL INFORMATION

If there are any questions concerning PSRA operation please call:

Audio Division, Media Bureau (202) 418-2700

*****	*****	*****	*****	*****	*****	*****	******	*	
			STATION	PARAMETERS					
*****	*****	*****	******	*****	*****	*****	******	*	
FACILITY ID: 39533					CALCULATIONS BASED ON:				
	CALL:	WION CITY	: IONIA		STATE: M	LICENSE:	D FACILITY		
	ANTEN	NA: DAYTIME	FR	REQUENCY: 1	430 KHZ	BL-			
	POWER	: 5.000 kW	RMS: 671.	10 mV/m Q	FACTOR:	26.76			
	REGIO	N2 CLASS: B	STATION CL	ASS: B DO	MESTIC ST	TATUS: L			
	ANTEN	NA MODE: DA2	TOWERS:	3 AUGMENT	ATIONS:	3 DOMEST	IC PATTERN:	: A	
	LATIT	UDE: N 43:00	:16 LONGIT	TUDE: W 85:	05:09 TI	ME ZONE: E	ST		
Tower	Field	Phase	Space	Orient	Tower Re	ef Height	\mathtt{TL}		
No.	Ratio	(Deg.)	(Deg.)	(Deg.)	Switch	(Deg.)	Switch		
1	0.9530	144.0000	0.0000	0.0000	0	102.0000	0		
2	1.0000	0.0000	80.0000	345.0000	0	102.0000	0		
3	0.3430	-144.0000	80.0000	345.0000	1	102.0000	0		
Augmer	tation P	arameters:							
Aug. N	To. Azim	uth Span	Aug	Aug. No.	Azimuth	Span	Aug		
1	105	.00 10.00	241.40	2	160.00	10.00	346.01		
3	165	.00 10.00	346.01						

Page 3 of 3

FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: CHARLES N. (NORM) MILLER
TELEPHONE: (202) 418-2767

FACSIMILE: (202) 418-1410 E-MAIL: charles.miller@fcc.gov

January 13, 2006

James C. Angus, President Packer Radio WION, LLC Box 175 Addison, Michigan 49220

In Re: WION(AM), Ionia, MI
Facility Identification Number: 39533
Packer Radio WION, LLC
Request for Presunrise/Postsunset Authority

Dear Mr. Angus:

This is in regard to your letter of November 14, 2005, which requested recalculation of presunrise and postsunset operating power for Station WION(AM), pursuant to Section 73.99 of the Commission's rules.

We have calculated the permissible operating power for presunrise operation, and the authorization is enclosed. However, because Station WION is licensed as a Class B station, with operating power in excess of 250 watts during nighttime hours, it does not qualify for postsunset operation. *See* Section 73.99 of the Commission's rules.

Sincerely,

Charles N. Miller, Engineer Audio Division Media Bureau

Enclosure